

## STIC Database Tracking Number:

To: **NATALIE PASS**  
Location: **KNX5A41**  
Art Unit: **3600**  
Date: **December 30, 2009**  
Case Serial Number: **10/656,479**

From: *Sylvia Keys*  
Location: **EIC3600**  
**KNX 4B59**  
Phone: **(571) 272-3534**  
**sylvia.keys@uspto.gov**

## Search Notes

Dear Examiner **PASS**:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog, the Internet and EBSCO HOST.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

*\*EIC-Searcher identified “potential references of interest” are selected based upon their apparent relevance to the terms/concepts provided in the examiner’s search request.*

# I. Potential References of Interest

## A. Dialog

23/3,K/1 (Item 1 from file: 2)  
DIALOG(R)File 2: INSPEC  
(c) 2009 The IET. All rights reserved.

11187209  
Title: Performance evaluation of priority packet for wireless sensor network  
Authors(s): Hock Guan Goh; Kae Hsiang Kwong; Michie, C.; Andonovic, I.  
Author Affiliation: Dept. ofEEE, Inst. for Commun. & Signal Process., Glasgow, UK  
Inclusive Page Numbers: 494-9  
Publisher: IEEE, Piscataway, NJ  
Country of Publication: USA  
Publication Date: 2008  
Conference Title: 2008 Second International Conference on Sensor Technologies and Applications (SENSORCOMM)  
Conference Date: 25-31 Aug. 2008  
Conference Location: Cap Esterel, France  
ISBN: 978-0-7695-3330-8  
Item Identifier (DOI): <http://dx.doi.org/10.1109/SENSORCOMM.2008.90>  
Language: English  
Subfile(s): B (Electrical & Electronic Engineering)  
INSPEC Update Issue: 2008-039  
Copyright: 2008, The Institution of Engineering and Technology

Abstract: Wireless sensor network has been widely used in many types of monitoring application in these recent years. For monitoring application such as forest or **building** monitoring, sensor nodes equipped with temperature sensor, **smoke detector** and camera will trigger immediately when a fire breaks out. Due to those **sensor** nodes are **transmitting** the **sensor** packets to a sink node at the same time and without a proper control, the traffic will be congested and causing huge amount of packet...

## II. Inventor Search Results from Dialog

33/3,K/1 (Item 1 from file: 324)  
DIALOG(R)File 324: GERMAN PATENTS FULLTEXT  
(c) 2009 UNIVENTIO/THOMSON. All rights reserved.

0004297956 \*\*Image available\*\*

Bearbeitungszentrum und Verfahren zum Bearbeiten von mehreren Werkstücken  
Processing center and procedure for working on several workpieces

Patent Applicant/Assignee:

Homag Maschinenbau AG 72296 Schopfloch, DE,,

Inventor(s):

Schleeh Friedrich, Dipl.-Ing., 72226 Simmersfeld, DE,,

**Frey Karl**, Dipl.-Ing., 72296 Schopfloch, DE,,

Frey Jochen, Dipl.-Ing., 72178 Waldachtal, DE,,

Legal Representative:

HOFFMANN & EITLE, 81925 Munchen

Patent Information (Country, Number, Kind, Date):

Patent DE 10039970 B4 20070621

Application DE 10039970 20000816

Priority application(s): DE 10039970 20000816

Publication Language: German; Application Language: German

Fulltext Word Count (English): 3798

Fulltext Word Count (German) : 2973

Fulltext Word Count (Both) : 6771

Inventor(s):

...**Frey Karl**

Legal Representative:

Fulltext Availability:

Description (English machine translation)

Description (English machine translation)

... materials.

In addition in or several media are exchangeable into the spindle units.

Under media working on tools or aggregates as well as handling or

**sensor** facilities are summarized here, whereby

exemplarily here are mentioned: Bore -, sawing and cutting aggregate,

concise milling aggregate, vertical milling aggregate, lockcasing milling

aggregate, lower floor...

...that it can come to a collision of the spindles.

This can be achieved on the one hand by a collision-free call type and

**building** method of the processing center, which are

represented in 5. The distance between the two stretching tables 501, 502

is selected so largely with the fact...

33/3,K/2 (Item 2 from file: 324)  
DIALOG(R)File 324: GERMAN PATENTS FULLTEXT  
(c) 2009 UNIVENTIO/THOMSON. All rights reserved.

0003337317 \*\*Image available\*\*

Verfahren zum weitgehend automatisierten Herstellen von Mauersteinverbanden  
für Gebäude, Gebäudeteile oder Mauern und Mauerautomat, insbesondere zur  
Durchführung des Verfahrens

Patent Applicant/Assignee:

Frey Kurt, Dipl.-Ing.(FH),91080 Spardorf, DE

Inventor(s):

**Frey Kurt**, Dipl.-Ing.(FH),91080 Spardorf, DE

Patent Information (Country, Number, Kind, Date):

Patent DE 19600006 A1 19970703

Application DE 19600006 19960102

Priority application(s): DE 19600006 19960102 (Original format: DE  
19600006)

Publication Language: German; Application Language: German

Fulltext Word Count (English): 6678

Fulltext Word Count (German) : 5355

Fulltext Word Count (Both) : 12033

Inventor(s):

**Frey Kurt...**

Legal Representative:

Fulltext Availability:

Description (English machine translation)

Claims (English machine translation)

Description (German)

Claims (German)

Abstract (English machine translation)

...masonry unit federations for **buildings**,  
**building** parts or walls in the...

...**building** standard raster, using at least a mobile  
wall automat, whose...

...e.g. AP1, AP2) on the **building** site and from the  
computer in the...

...u.s.f., until concerned the EDP program generated for the  
**building**

Description (English machine translation)

The invention refers to a procedure for to a large extent automated manufacturing of masonry unit federations for **buildings**, **building** parts or walls in the **building** standard raster, using at least a mobile wall automat, whose control members are steered to the execution of the individual work procedures by a computer after EDPa program...

...term of the requirement 1.

The invention refers furthermore to a wall automat for to a large extent automated manufacturing of masonry unit federations for **buildings**, **building** parts or walls in the **building** standard raster, whereby the control members of the wall automat for the execution of the individual work procedures of a computer after EDP-program is...

...works etc. the products will become manufactured fully automatic. Also transport up to the wall stand is fully mechanized: Masonry units on pallets, crane vehicles, **building** site cranes.

walls of the stones and blocks is to today hard and hardest manual work. Daily blocks to brick with a piece weight from...

...task to create a procedure of the initially defined kind with which the shown problems can be eliminated and with that it are made possible, **buildings**, of providing **building** parts or walls with less and also lighter manual labor than so far faster and more economically than so far and without the quality of the **building** structure suffers from it.

The task posed with an generic in accordance with-eaten procedure is solved according to invention according to requirement 1 by the...

...the wall automat positions direction according to its range for the completion of a section defined in each case into precalculated working positions on the **building** site and from the computer in the respective working position for the processing of an associated sub-program with the grip arm at least one...

...on in each case to the completion of a next defined section into the next working position is shifted, u.s.f., until for the **building** site concerned generated EDP-program processed is.

Favourable training further of this procedure are indicated in the requirements 2 to 4.

The subject of the...

## YOUR CASE

33/3,K/3 (Item 1 from file: 350)  
DIALOG(R)File 350: Derwent WPIX  
(c) 2009 Thomson Reuters. All rights reserved.

0014884172 - Drawing available  
WPI ACC NO: 2005-231911/200524  
Related WPI Acc No: 2008-D14814  
XRPX Acc No: N2005-191014

Underwriting system of insurance policy of vehicle, has  
**sensors** that detect multiple conditions related to  
property-of-interest, so as to underwrite insurance policy pertaining to  
property

Patent Assignee: CARVALKO J R (CARV-I); FREY K L (FREY-I); HELITZER J  
(HELI-I); KEMPTON C E (KEMP-I); MURCHIE G S (MURC-I); HARTFORD FIRE  
INSURANCE CO (HART-N)

Inventor: **CARVALKO J R; FREY K L;  
HELI TZER J; KEMPTON C E; MURCHIE G  
S**

Patent Family (2 patents, 1 countries)

Patent	Application
Number	Kind Date Number Kind Date Update
US 20050055248	A1 20050310 US 2003655804 A 20030904 200524 B
US 7610210	B2 20091027 US 2003655804 A 20030904 200970 E

Priority Applications (no., kind, date): US 2003655804 A 20030904

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20050055248	A1	EN	18	4		

Underwriting system of insurance policy of vehicle, has  
**sensors** that detect multiple conditions related to  
property-of-interest, so as to underwrite insurance policy pertaining to  
property

Inventor: **CARVALKO J R...**

**...FREY K L...**

**...HELI TZER J...**

**...MURCHIE G S**

Alerting Abstract ...NOVELTY - The system includes several **sensors** to detect multiple conditions related to a property-of-interest, so as to underwrite an insurance policy pertaining to the property-of-interest...USE - For underwriting insurance policy of commercial and residential **buildings**, vehicle, truck, construction machine, marine craft, aircraft, warehoused goods, cargo, dam, bridge and power grid...

#### Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

**Helitzer, Jonathon...**

...**Murchie, G. Stewart...**

...**Frey, Kelly L...**

...**Kempton, Casey Ellen...**

...**Carvalko, Joseph R. JR...**

...**CARVALKO J R, US...**

...**FREY K L, US...**

...**HELITZER J, US...**

...**MURCHIE G S, US**

Examiner:

Original Abstracts:

The invention herein generally pertains to underwriting an insurance policy utilizing **sensors** to detect, determine, measure and assess one or more conditions, states of affairs, physical properties and process as each relates an insurable property interest. More...

...Invention also relates to a system and a method for acquiring and assessing the qualities, variables and parameters that affect the underwriting premium for a **building** structure (commercial or residential), vehicle, aircraft, marine craft or cargo...

...The invention herein generally pertains to underwriting an insurance policy utilizing **sensors** to detect, determine, measure and assess one or more conditions, states of affairs, physical properties and process as each relates an insurable property interest. More...

...Invention also relates to a system and a method for acquiring and assessing the qualities, variables and parameters that affect the underwriting premium for a **building** structure (commercial or residential), vehicle, aircraft, marine craft or cargo.

Claims:



...the computer, an indication of an intended use of the property by selecting with the computer a SIC from the plurality of stored SICs; collecting **sensor** data related to the property and storing the collected **sensor** data in the computer; and calculating, by the computer, a premium for an insurance policy for the property based at least in part on the collected **sensor** data, wherein an effect of the collected **sensor** data on the calculating of the premium is determined based on the selected SIC.

28/3,K/1 (Item 1 from file: 35)  
DIALOG(R)File 35: Dissertation Abs Online  
(c) 2009 ProQuest Info&Learning. All rights reserved.

700090 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.  
LEARNING SYSTEM DESCRIPTION: A METHOD OF EXAMINING ORGANIZATIONAL LEARNING

Author: **FREY, KENNETH DAVID**

Degree: ED.D.

Year: 1980

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779)

Source: VOLUME 41/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 2403.

Author: **FREY, KENNETH DAVID**

...back to the group along with a confidential description of the consultant's view of each group member's participation. These feedback themes formed the **building** blocks for the description of the client's organizational learning system description. Implications for organizational learning drawn from the learning system decription resulted in the...

30/3,K/1 (Item 1 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

13537942 SUPPLIER NUMBER: 75620612 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
International challenges facing U.S. wine industry.

**Murchie, Gordon W.**

Wines & Vines, 82, 5, 40

May, 2001

ISSN: 0043-583X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4460 LINE COUNT: 00476

**Murchie, Gordon W.**

... that now is a good time for those interested in establishing long-term business relationships, with growth potentials, to get into the market and start **building** up a consumer base and brand image.

Australia

In the case of Australia, the exceptional advancements in both wine industry growth and international marketing have...

...Research and Development Corporation are leaders in such fields of study as the DNA typing of grapevines by leaf, agrichemical residue analysis, grape flavors, and **sensory** evaluation, and the effects of the addition of tannins to red wines from overcropped grapes for

30/3,K/2 (Item 2 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

11448674 SUPPLIER NUMBER: 56946205 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
New millenium, new wine frontiers.(Industry Overview)

**Murchie, Gordon W.**

Wines & Vines, 80, 10, 42(6)

Oct, 1999

DOCUMENT TYPE: Industry Overview ISSN: 0043-583X LANGUAGE:

English RECORD TYPE: Fulltext

WORD COUNT: 3607 LINE COUNT: 00291

**Murchie, Gordon W.**

... come of age in both national and international terms.

While most of the small to medium-sized wineries across the nation are prospering and slowly **building** up their production capabilities and their consumer bases, some of these wineries have already expanded their marketing to regional and national levels. But only a...

...that now is a good time for those interested in establishing long-term business relationships, with growth potentials, to get into the market and start **building** up a consumer base and brand image.

China

China, with a history of winemaking dating back some 2,000 years and a current population of...Research and Development Corporation are leaders in such fields of study as the DNA typing of grapevines by leaf, agrichemical residue analysis, grape flavors and **sensory** evaluation, and the effects of the addition of tannins to red wines from over-cropped grapes for color stabilization and structure, and so on.

For...

30/3,K/3 (Item 3 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

10454691 SUPPLIER NUMBER: 21070483 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
South Africa. (wine industry)(Industry Overview)

**Murchie, Gordon**

Wines & Vines, v79, n9, p16(10)

Sept, 1998

DOCUMENT TYPE: Industry Overview ISSN: 0043-583X LANGUAGE:

English RECORD TYPE: Fulltext

WORD COUNT: 6682 LINE COUNT: 00564

**Murchie, Gordon**

?

?

[Insert]

### III. Patent Files from Dialog

#### A. All Databases

File 324:GERMAN PATENTS FULLTEXT 1967-200951  
(c) 2009 UNIVENTIO/THOMSON  
File 348:EUROPEAN PATENTS 1978-200952  
(c) 2009 European Patent Office  
File 349:PCT FULLTEXT 1979-2009/UB=20091224|UT=20091217  
(c) 2009 WIPO/Thomson  
File 344:Chinese Patents Abs Jan 1985-2006/Jan  
(c) 2006 European Patent Office  
File 347:JAPIO Dec 1976-2009/Aug(Updated 091130)  
(c) 2009 JPO & JAPIO  
File 350:Derwent WPIX 1963-2009/UD=200982  
(c) 2009 Thomson Reuters  
File 371:French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.

? ds

Set	Items	Description
S1	1125311	BUILDING OR BUILDINGS
S2	1093714	DETECTOR OR DETECTORS
S3	7029	S2(5N)SMOKE
S4	6691	S2(5N)FIRE
S5	46595	S2(5N)RADIATION
S6	5	S2(5N) (CHEMICAL OR BIOLOGICAL)()HAZARD? ?
S7	13640	S2(5N)WATER
S8	5492	S2(5N)LEAKAGE

S9 42471 ELECTRONIC(3N)(SENSOR OR SENSORS)  
 S10 1928640 SENSOR OR SENSORS  
 S11 239261 (S9 OR S10)(5N)(OUTPUT OR OUTPUTS OR OUTPUTTING)  
 S12 113209 (S9 OR S10)(5N)(SEND OR SENDS OR SENDING OR TRANSMIT? OR TRANSMISS?)  
 S13 814 (S9 OR S10)(5N)(UPLOAD? OR DOWNLOAD?)  
 S14 38248 INSURANCE  
 S15 2086 INSURANCE(2N)PREMIUM? ?  
 S16 27203 PREMIUM? ?  
 S17 2785 INSURANCE(3N)(POLICY OR POLICIES)  
 S18 312 (S14:S17)(5N)(UPDATE OR UPDATES OR UPDATING)  
 S19 84 (S14:S17)(5N)(ALTER OR ALTERS OR ALTERATION? OR ALTERING)  
 S20 748 (S14:S17)(5N)ADJUST???  
 S21 173 AU=(HELITZER, J? OR HELITZER J? OR MURCHIE, G? OR MURCHIE - G? OR FREY, K? OR FREY K? OR KEMPTON, C? OR KEMPTON, C? OR CARVALKO, J? OR CARVALKO J? OR JONATHAN(2N)HELITZER OR G(2N)MURCHIE OR KELLY(2N)FREY OR CASEY(2N)KEMPTON OR JOSEPH(2N)CARVALKO)  
 S22 2050 S1(S)(S3:S8)  
 S23 38 S22(S)(S11:S13)  
 S24 0 S23(S)(S18:S20)  
 S25 0 S24(S)(S14:S17)  
 S26 1 S23 AND (S18:S20)  
 S27 2 S23 AND (S14:S17)  
 S28 1 S27 NOT S26  
 S29 36 S23 NOT (S26 OR S28)  
 S30 0 S29 AND IC=G06Q  
 S31 0 S21(S)S1  
 S32 9 S21 AND S1  
 S33 3 S32 AND SENSOR? ?  
 S34 68 S2 AND (S18:S20)  
 S35 46 (S11:S13) AND (S18:S20)  
 S36 8 S35 AND IC=G06Q  
 S37 7 S36 NOT (S26 OR S28)

?

26/3,K/1 (Item 1 from file: 349)  
 DIALOG(R)File 349: PCT FULLTEXT  
 (c) 2009 WIPO/Thomson. All rights reserved.

01537571

GENIUS ADAPTIVE DESIGN

MODELE D'ADAPTATION AU GENIE

Patent Applicant/Inventor:

CABINALLA Linda, 1145 Delaware St, Fairfield, CA 94533, US, US  
 (Residence), US (Nationality), (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200781519 A2 20070719 (WO 0781519)

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

Priority Application: US 2005755291 20051230; US 2006756607 20060105; US  
 2006778313 20060301; US 2006783018 20060315; US 2006786906 20060328; US

2006852794 20061018

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM  
DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN  
KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI  
NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT  
TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL  
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 520275

Fulltext Availability:

Detailed Description

Detailed Description

... directory. +---How "R" is utilized, eg: way joystick is moved. -Sys  
"analyzes" why accessor is doing W5= then conclusions are analyzed by  
access controller.-Lie **detectors**, and (ba)  
"questionnaires" accessor must answer correctly. +-Accessor's activities  
outside password realm: sys not only "analyzes" what accessor is doing  
within (its / main) accessed...by their tr (access/uip code transmitted)  
are processed/handled differently as pr; system better hones into/away  
sounds w/ or w/o such tagging **transmitters**)-3G010 T  
Ring Delayer: (only for calls coming from particular CID)-4E020  
Registered Electronic Media Communication: (I)(registered) material is  
"analyzed" for uip/key words...

...uip) w/ the (registered) material. 2] "Analysis" helps control/guide the  
2E251 Intelligent Monitor.)-"Morning alarm": user's port  
connects to "mainframe" computer. "**TRANSMITTER**" =  
**Transmitter** from u (as u walks by "  
**sensor**");Magnetic Device. . RI 27 [ Commuter's train  
ticket credit card: circuit emits frequency read by device in ticket  
gate. JR (Japan Railway) ]. Also copied to...

...deactivates. Differing type magnets or other devices emitting other  
electrical forces give different commands according to the activator. An  
activator may have the ability to **transmit** one or more  
different type signals. Accessor must exert designated strength, eg:  
type magnet and or distance they're placed from" sensor's" magnet.  
Changing...

...way; use of product (c, some el (electronic) sys); use of game; higher  
levels of usage within sys; banking: electronic funds transfer; gaining  
access into **building** or C. . Image types needed for  
access:-straight lines connected at angles; (u)closed shapes drawn with

lines, eg: circles, triangles, squares, rectangles, pentagons, hexagrams

...

28/3,K/1 (Item 1 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

00282895 \*\*Image available\*\*  
AN INTEGRATED TELEPHONE, INTERCOM, SECURITY AND CONTROL SYSTEM FOR A  
MULTI-UNIT BUILDING

SYSTEME INTEGRE DE TELEPHONIE, D'INTERCOMMUNICATION, DE SECURITE ET DE  
COMMANDE DESTINE A UN BATIMENT COMPRENANT PLUSIEURS UNITES

Patent Applicant/Assignee:

FEINBERG David H,

Inventor(s):

FEINBERG David H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9501041 A1 19950105

Application: WO 94US6611 19940622 (PCT/WO US9406611)

Priority Application: US 93876 19930623

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AM AU BB BG BR BY CA CN CZ FI GE HU JP KG KR KZ LK LV MD MG MN MW NO NZ  
PL RO RU SD SI SK TJ UA UZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT  
SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9149

Fulltext Availability:

Detailed Description

Detailed Description

... Additionally, it is also possible that a single  
addressable communication link be established between  
each of the sensors and an associated control module  
3e

The **sensors output** signals via the  
wire (W)

or otherwise to the control module 3, These signals  
are indicative of conditions in the units in which the  
sensors are located. For instance, a **smoke  
detector**

will output a signal indicative of smoke in one of the  
units or in a common area should such a condition  
arise. Similarly, a door...

...cabinet 2, or is

directly connected to the switch 1 via a telephone  
line or both, In a typical multi-story apartment or  
- 12

office **building**, there will be numerous control

modules 3 each connected to the switch I as described above. Each module 3 can be responsible for a 5 particular section of the **building**, e.g., signals from common areas only, signals from floors ...signals in a fashion identical to the closed circuit television control described above.

Thus, selection of pay-per-view movies, concerts or sporting events and **premium** channels can all be effected by a user simply placing an intercom call to the central monitoring station.

The preferred embodiment of the present invention...

33/3,K/1 (Item 1 from file: 324)  
DIALOG(R)File 324: GERMAN PATENTS FULLTEXT  
(c) 2009 UNIVENTIO/THOMSON. All rights reserved.

0004297956 \*\*Image available\*\*  
Bearbeitungszentrum und Verfahren zum Bearbeiten von mehreren Werkstücken  
Processing center and procedure for working on several workpieces  
Patent Applicant/Assignee:

Homag Maschinenbau AG 72296 Schopfloch, DE,,  
Inventor(s):  
Schleeh Friedrich, Dipl.-Ing., 72226 Simmersfeld, DE,,  
**Frey Karl**, Dipl.-Ing., 72296 Schopfloch, DE,,  
Frey Jochen, Dipl.-Ing., 72178 Waldachtal, DE,,

Legal Representative:  
HOFFMANN & EITLE, 81925 München  
Patent Information (Country, Number, Kind, Date):  
Patent DE 10039970 B4 20070621  
Application DE 10039970 20000816

Priority application(s): DE 10039970 20000816

Publication Language: German; Application Language: German  
Fulltext Word Count (English): 3798  
Fulltext Word Count (German) : 2973  
Fulltext Word Count (Both) : 6771

Inventor(s):  
...**Frey Karl**  
Legal Representative:  
Fulltext Availability:  
Description (English machine translation)

Description (English machine translation)  
... materials.

In addition in or several media are exchangeable into the spindle units.



Under media working on tools or aggregates as well as handling or **sensor** facilities are summarized here, whereby exemplarily here are mentioned: Bore -, sawing and cutting aggregate, concise milling aggregate, vertical milling aggregate, lockcasing milling aggregate, lower floor...

...that it can come to a collision of the spindles.

This can be achieved on the one hand by a collision-free call type and **building** method of the processing center, which are represented in 5. The distance between the two stretching tables 501, 502 is selected so largely with the fact...

33/3,K/2 (Item 2 from file: 324)  
DIALOG(R)File 324: GERMAN PATENTS FULLTEXT  
(c) 2009 UNIVENTIO/THOMSON. All rights reserved.

0003337317 **\*\*Image available\*\***  
Verfahren zum weitgehend automatisierten Herstellen von Mauersteinverbänden für Gebäude, Gebäudeteile oder Mauern und Mauerautomat, insbesondere zur Durchführung des Verfahrens

Patent Applicant/Assignee:

Frey Kurt, Dipl.-Ing.(FH), 91080 Spardorf, DE

Inventor(s):

**Frey Kurt**, Dipl.-Ing.(FH), 91080 Spardorf, DE

Patent Information (Country, Number, Kind, Date):

Patent DE 19600006 A1 19970703

Application DE 19600006 19960102

Priority application(s): DE 19600006 19960102 (Original format: DE 19600006)

Publication Language: German; Application Language: German

Fulltext Word Count (English): 6678

Fulltext Word Count (German) : 5355

Fulltext Word Count (Both) : 12033

Inventor(s):

**Frey Kurt...**

Legal Representative:

Fulltext Availability:

Description (English machine translation)

Claims (English machine translation)

Description (German)

Claims (German)

Abstract (English machine translation)

...masonry unit federations for **buildings**,  
**building** parts or walls in the...

...**building** standard raster, using at least a mobile  
wall automat, whose...

...e.g. AP1, AP2) on the **building** site and from the  
computer in the...

...u.s.f., until concerned the EDP program generated for the  
**building**

#### Description (English machine translation)

The invention refers to a procedure for to a large extent  
automated manufacturing of masonry unit federations for  
**buildings**,  
**building** parts or walls in the  
**building** standard raster, using at  
least a mobile walautomat, whose contromembers are steered to the  
execution of the individuawork procedures by a computer after EDPa  
program...

...term of the requirement 1.

The invention refers furthermore to a wall automat for to  
a large extent automated manufacturing of masonry unit federations for  
**buildings**, **building** parts or walls  
in the **building** standard raster,  
whereby the control members of the wall automat for the execution of  
the individual work procedures of a computer after EDP-program is...

...works etc. the products will become manufactured fully automatic.  
Also transport up to the wall stand is fully mechanized:  
Masonry units on pallets, crane vehicles, **building**  
site cranes.

walls of the stones and blocks is to today hard and  
hardest manual work. Daily blocks to brick with a piece weight  
from...

...task to create a procedure  
of the initially defined kind with which the shown problems can be  
elemिनieren and with that it are made possible,  
**buildings**, of  
providing **building** parts or walls with less and also  
lighter manual  
labor than so far faster and more economically than so far and without  
the quality of the **building** structure suffers from it.

The task posed with an genericin accordance with-eaten  
procedure is solved according to invention according to requirement 1  
by the...

...the wall automat positions  
direction according to its range for the completion of a section  
defined in each case into precalculated working positions on the  
**building** site and from the computer in the respective  
working position  
for the processing of an associated sub-program with the grip arm at  
least one...

...on in each case to the completion of a next defined section into the  
next working position is shifted, u.s.f., until for the  
**building** site  
concerned generated EDP-program processed is.

Favourable training further of this procedure are  
indicated in the requirements 2 to 4.

The subject of the...

...Fig. 1 perspectively in the cutout a  
masonry unit federation, consisting of lime sandstone-hole hollow  
ingots and horizontal joint mortars, like it for the  
**building** in  
accordance with remark example use finds, Fig. 2 the eight  
points of view or working positions of the wall automat, whereby the  
circles symbolize the respective radius of action of the wall automat,  
in the sketch, Fig, selected for bricking the upper floor of the  
**building**. 3 for a cutout of the ground floor of the  
**building**  
accordingly to Fig, which can be established. 2 a point of view  
plan for the wall automat, whereby (because to understand sufficient)  
two points of...

...furnished at the  
end of the first conveyor.  
The wall automat system Frey will take over the hard  
manual labor of the bricklayer on the **building** site.  
With  
employment of relatively simple machines, but creative application and  
logical operation number, steered over high-technological programs,  
this is possible.

The starting point is the architect plan.

According to the measure order in the above ground  
construction DIN 4172 this should be made in the  
**building** standard  
raster by 12,5 cm in the lengths, heights, light masses of windows and  
doors and mauerstaerken. With the univalve blocking immuring  
work it...

...25 cm infinite slab,  
stone length: 62,5, 50,0, 37,5, 25,0 cm.

The dimensions of the masonry units are derived from the **building standards**. One speaks of the nominal dimensions of the masonry units.  
Nominal dimension + joint = **building standard**.

With the horizontal joints this is also the case.  
With the butt joints the masonry unit industry ignores ever more, groove-and feather/spring...

...teeth) in the stones to make, which are then shifted without butt joint mortars. The logical consequence is that that becomes stone nominal dimension equal **building standard**. This development benefits the masonry unit automat (shift the stones without butt joint mortars), see for this the representation in Fig. 1.

In addition...

...5/1 HE=91 WI=154 TI=TAB& gt; The specialist types these data into the computer.

Now it lets the external opinions of the **building** in the clockwise direction on the screen explain, whereby it types the respective external lengths with.  
ID=5/2 HE=34 WI=144 TI=TAB...

...boxes with the appropriate supports. The opinions are finished. According to the same principle it represents the inner walls.

Projections/leads and cuts at the **building**, as well as perpendicular slots, heating element niches etc. are treated in later remarks.

On the sketch plan now the individual points of process status...

...the center of a room. Then at least 3 sides could be bricked from a point of view (the fewer points of view at the **building** to be needed, extent of utilization is the better) the points of view AP1/I.. AP8/I (Fig. 2) or AP1, AP2 (Fig. 3) becomes...

Claims (English machine translation)

1. Procedure for to a large extent automated manufacturing of masonry unit federations for **buildings, building** parts or walls in the **building standard** raster, using at least a

mobile wall automat, whose control members are steered to the execution of the individual work procedures by a computer...

...its range for the completion of a section defined in each case into precalculated working positions (AP1, AP2; AP1/I to AP8/I) on the **building** site positions and from the computer in the respective working position for the processing of an associated sub-program with the grip arm (first grip...

...on in each case to the completion of a next defined section into the next working position is shifted, u.s.f., until for the **building** site concerned generated

EDP-program

processed is.

2. Procedure according to requirement 1, by the fact characterized that those which can be bricked the stones...

...as

the first regulating speed, preferably larger than these, is.

5. Wall automat for to a large extent automated manufacturing of masonry unit federations for **buildings, building**

parts or walls in the **building** standard raster,

whereby the control

members of the wall automat are controllable after a EDP program for the execution of the individual work procedures of...

...AP2 etc.) shiftable and in these

under adjustment on its respective point of reference (e.g. AP1) on soil-or bearing area or at the **building** (s), which can be

established, is fixable.

7. Wall automat according to requirement 6, by the fact characterized that the baseplate (a0) is designed as...

...oil hose and mortar accumulator by a stop

valve normally locked pipe-or hose connector exhibits and the stop valve by a track-dependently operatable **sensor**, e.g. a

limit switch,

is offenbar, if the pressure oil hose is brought into its injecting position at the butt joint.

30. Wall automat...

Main Claims (German)

Claims (German)

... die Zusatzeinrichtung zum Mortelpush zwischen Druckschlauch und

Morteldruckspeicher eine durch ein Absperrventil normalerweise

abgesperrte Rohr- oder Schlauchverbindung aufweist und das

Absperrventil durch einen wegabhängig betätigbaren

**Sensor**, z. B. einen Endschalter, offenbar ist, wenn der Druckschlauch in seine Einspritzposition an der Stossfuge gebracht ist.

30. Mauerautomat nach einem der Ansprüche 14 bis...

Claims (German)

33/3,K/3 (Item 1 from file: 350)  
DIALOG(R)File 350: Derwent WPIX  
(c) 2009 Thomson Reuters. All rights reserved.

0014884172 - Drawing available  
WPI ACC NO: 2005-231911/200524  
Related WPI Acc No: 2008-D14814  
XRPX Acc No: N2005-191014

Underwriting system of insurance policy of vehicle, has  
**sensors** that detect multiple conditions related to  
property-of-interest, so as to underwrite insurance policy pertaining to  
property

Patent Assignee: CARVALKO J R (CARV-I); FREY K L (FREY-I); HELITZER J  
(HELI-I); KEMPTON C E (KEMP-I); MURCHIE G S (MURC-I); HARTFORD FIRE  
INSURANCE CO (HART-N)

Inventor: **CARVALKO J R; FREY K L;**  
**HELI TZER J; KEMPTON C E; MURCHIE G**  
**S**

Patent Family (2 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20050055248	A1	20050310	US 2003655804	A	20030904	200524 B
US 7610210	B2	20091027	US 2003655804	A	20030904	200970 E

Priority Applications (no., kind, date): US 2003655804 A 20030904

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20050055248	A1	EN	18	4		

Underwriting system of insurance policy of vehicle, has  
**sensors** that detect multiple conditions related to  
property-of-interest, so as to underwrite insurance policy pertaining to  
property

Inventor: **CARVALKO J R...**

**...FREY K L...**

**...HELI TZER J...**

**...MURCHIE G S**

Alerting Abstract ...NOVELTY - The system includes several  
**sensors** to detect multiple conditions related to a  
property-of-interest, so as to underwrite an insurance policy pertaining to  
the property-of-interest....USE - For underwriting insurance policy of

commercial and residential **buildings**, vehicle, truck, construction machine, marine craft, aircraft, warehoused goods, cargo, dam, bridge and power grid...

#### Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

**Helitzer, Jonathon...**

**...Murchie, G. Stewart...**

**...Frey, Kelly L...**

**...Kempton, Casey Ellen...**

**...Carvalko, Joseph R. JR...**

**...CARVALKO J R, US...**

**...FREY K L, US...**

**...HELI TZER J, US...**

**...MURCHIE G S, US**

Examiner:

Original Abstracts:

The invention herein generally pertains to underwriting an insurance policy utilizing **sensors** to detect, determine, measure and assess one or more conditions, states of affairs, physical properties and process as each relates an insurable property interest. More...

...invention also relates to a system and a method for acquiring and assessing the qualities, variables and parameters that affect the underwriting premium for a **building** structure (commercial or residential), vehicle, aircraft, marine craft or cargo...

...The invention herein generally pertains to underwriting an insurance policy utilizing **sensors** to detect, determine, measure and assess one or more conditions, states of affairs, physical properties and process as each relates an insurable property interest. More...

...invention also relates to a system and a method for acquiring and assessing the qualities, variables and parameters that affect the underwriting premium for a **building** structure (commercial or residential), vehicle, aircraft, marine craft or cargo.

Claims:

...the computer, an indication of an intended use of the property by selecting with the computer a SIC from the plurality of stored SICs; collecting **sensor** data related to the property and storing the collected **sensor** data in the computer; and

calculating, by the computer, a premium for an insurance policy for the property based at least in part on the collected **sensor** data, wherein an effect of the collected **sensor** data on the calculating of the premium is determined based on the selected SIC.

37/3,K/1 (Item 1 from file: 348)  
DIALOG(R)File 348: EUROPEAN PATENTS  
(c) 2009 European Patent Office. All rights reserved.

02200458

Monitoring system for determining and communicating a cost of insurance  
Überwachungssystem zur Bestimmung und Mitteilung von Versicherungskosten  
Système de surveillance pour déterminer et communiquer un coût d'assurance  
PATENT ASSIGNEE:

Progressive Casualty Insurance Company, (2365640), 6300 Wilson Mills  
Road, East Campus, Mayfield Village, OH 44143, (US), (Applicant  
designated States: all)

INVENTOR:

Bauer, Alex Rex, 520 Summit Avenue, Mill Valley, California 94941, (US)  
Burns, Kurtis Tavis, 1524 Westwood Avenue, Lakewood, Ohio 44107, (US)  
Esposito, Michael Vincent, 845 Appaloosa Run, Aurora, Ohio 44202, (US)  
Huber, David Charles Jr., 7481 Woodspring Lane, Hudson, Ohio 44236, (US)  
O'Malley, Patrick Lawrence, 2248 Peregrine Drive, Avon, Ohio 44011, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn  
, London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1746537 A2 070124 (Basic)  
EP 1746537 A3 070228

APPLICATION (CC, No, Date): EP 2006076910 050124;

PRIORITY (CC, No, Date): US 764076 040123

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

RELATED PARENT NUMBER(S) - PN (AN):

EP 1557780 (EP 2005250332)

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

**G06Q-0040/00** A I F B 20060101 20061220 H EP

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: 5

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200704	484
----------	-----------	--------	-----

SPEC A	(English)	200704	22185
--------	-----------	--------	-------

Total word count - document A	22673
-------------------------------	-------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	22673
------------------------------------	-------

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:



...SPECIFICATION which has a vastly reduced rating error over conventional insurance cost systems. Additionally, the present invention allows for frequent (e.g., monthly, quarterly, semiannually, etc.)

**adjustment** to the cost of **insurance**

because of the changes in operating behavior patterns. This can result in insurance charges that are readily controllable by individual operators.

The system is adaptable...

...data elements, calculated data elements and derived data elements. For example, these can be broken down as follows:

Raw Data Elements:

Information from power train **sensors**

RPM,

**transmission** setting (Park, Drive, Gear, Neutral),

throttle position,

engine coolant temperature,

intake air temperature,

barometric pressure;

Information from electrical sensors

brake light on,

turn signal indicator...

...event processing can include, but is not limited to:

Contact External Entities

EMT (Emergency Medical Transport), Claims Dispatch, Other

External Entity Takes Appropriate Action

Record **Sensor** Information

**Transmission** of Data

Recalibration

Load Software

If trigger event processing comprises contact central control, the inquiry is made, and if affirmative, the central control is contacted... and only if directed to do so by the party responsible for the motor vehicle.

26. 26. A method for analyzing how a cost of

**insurance** would be affected by

**altering** the operation actions and behavior of an

operator of a motor vehicle, the method comprising:

providing a means for entering information regarding at least one...vary

the value of the associated operational parameter, wherein following user

adjustment of said operational parameter values, the determining means is

operable to determine revised **insurance** cost

information using the **adjusted** operational parameter

values and the user interface means is operable to display the revised

insurance cost information.

89. 89. Apparatus according to any of clauses...

37/3,K/2 (Item 1 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

01889408

A METHOD OF AND SYSTEM FOR DETERMINING AND PROCESSING OBJECT STRUCTURE  
CONDITION INFORMATION

PROCEDE ET SYSTEME POUR DETERMINER ET TRAITER DES INFORMATIONS DE CONDITION  
DE STRUCTURE D'OBJET

Patent Applicant/Assignee:

THE TRAVELERS INDEMNITY COMPANY, 385 Washington Street, St. Paul, MN  
55102, US, US (Residence), US (Nationality), (For all designated states  
except: US)

Patent Applicant/Inventor:

COLLINS Dean, 119 Saddlehill Road, Manchester, CT 06040, US, US  
(Residence), US (Nationality), (Designated only for: US)  
NAIR Erin Mack, 676 Palisado Avenue, Windsor, CT 06095, US, US  
(Residence), US (Nationality), (Designated only for: US)  
KRECHKO Jared, 199 Homestead St., Apt. C4, Manchester, CT 06042, US, US  
(Residence), US (Nationality), (Designated only for: US)  
KAPROVE Adam, 203 Mill Pond Drive, South Windsor, CT 06070, US, US  
(Residence), US (Nationality), (Designated only for: US)  
EDINGER Henry, 46 Doe Run, Tolland, CT 06084, US, US (Residence), US  
(Nationality), (Designated only for: US)

Legal Representative:

DONNER Irah H et al (agent), Wilmer Cutler Pickering Hale And Dorr LLP,  
399 Park Avenue, New York, NY 10022, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2009129496 A2 20091022 (WO 09129496)  
Application: WO 2009US41020 20090417 (PCT/WO US2009041020)  
Priority Application: US 200845929 20080417

Designated States:

(All protection types applied unless otherwise stated - for applications  
2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE  
DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE  
KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ  
NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ  
TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC  
MK MT NL NO PL PT RO SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18402

International Patent Class (v8 + Attributes)  
IPC + Level Value Position Status Version Action Source Office:

...KR

**G06Q-0050/ 00...**

...KR

**G06Q-0040/ 00...**

Fulltext Availability:  
Detailed Description  
Claims

Detailed Description

... must be assessed to make a determination of how much to compensate the policy holder so the damage can be repaired.

[0005] Current processes for **insurance** claim handling requires a claim **adjuster** to travel to the property to physically assess the damage to the property before a claim can be paid to the policyholder or insured or...

...At step 104, the insurance company records the claim, including details of the property damage as provided by the policy holder. At step 106, the **insurance** company then contacts a claim **adjuster** that is local to the claimant's property. It is typical to send an adjuster that is local to the property to minimize costs and...received over the communication system for controlling the camera, vehicle, or sensors. The processing capabilities can be used to collect and process data from the **sensors** and camera before **transmitting** the information over the communication system to an inspection control system. In other embodiments, the robot may obtain the images and transmit them to a...  
...desired. Data from the sensors 510 can be sent to the microcontroller for further processing (e.g., for vehicle control) and/or storage before being **transmitted**. Data from the **sensors** 510 can also be analyzed using software to determine features of the property. The rangefinder 512 may be used for measuring the dimensions of a...

...roofs.

These trends and patterns can assist in making maintenance inspections, responding to disasters, or detecting fraud. It can also be used to better price **insurance policies**, **adjust a policy** holder's **premiums**, and/or **adjust** the claim reserves. Customers 624 can access the insurance company's back-end system 616 to determine information about their property inspection. Also, the customer...

...the line 1501 are located remote from the CAT loss site. At step 1104, after the catastrophic event occurs (at 1102) local and remote claim **adjusters** (and others at the **insurance** company, including schedulers/dispatchers,

call centers, and unskilled laborers) 1502-1508 prepare for the possibility of a large number of claims (or notices of loss... hereinbefore with Fig. 2A, having the camera 205 and/or other sensors, as discussed hereinbefore. The inspection robot 202 may be remotely controlled by an **insurance adjuster** who is located inside or outside the building or at some remote location. In some embodiments, inspection cameras 1706, 1708 may be mounted in the ...

...herein for external risks discovered as discussed in Fig. 12.

[0136] In some embodiments, after a loss event or as part of a periodic inspection **update**, instead of waiting for the **insurance adjuster** waiting for an unskilled laborer to come out to the property, the insured may choose to perform the inspection directly through use of a web...

...device and send the images or realtime video directly to the insurance company for processing. In that case, the claimant would interact directly with the **insurance** company remote claim **adjuster** in the same way as the unskilled laborer as described hereinbefore with Figs 10, 11, 11A, 15 and 16. In that case, the claimant would...

...originally anticipated, the insurance company may increase (or decrease) the internal financial claim reserves for that policy or associated portion thereof.

In other embodiments, the **insurance premiums** or **policy** limits may be **adjusted** accordingly by the **insurance** company. Such **adjustment** may be made by the **insurance** company at any time during the current policy period after the discovery of such information by the insurance company or at the next renewal period...

37/3,K/3 (Item 2 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

01827856 \*\*Image available\*\*  
SYSTEM AND METHOD FOR IDENTIFYING AND EVALUATING NANOMATERIAL-RELATED RISK  
SYSTEME ET PROCEDE POUR IDENTIFIER ET EVALUER UN RISQUE CONCERNANT DES  
NANOMATERIAUX

Patent Applicant/Assignee:

HARTFORD FIRE INSURANCE COMPANY, One Hartford Plaza (HO1-1-11), Hartford,  
CT 06155, US, US (Residence), US (Nationality), (For all designated

states except: US)  
Patent Applicant/Inventor:  
PATTON William Eugene, 74 Old Mill Road, Avon, CT 06001, US, US  
(Residence), US (Nationality), (Designated only for: US)  
Legal Representative:  
GORDON Edward A et al (agent), Ropes & Gray LLP, One International  
Place, Boston, MA 02110, US  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 200967137 A1 20090528 (WO 0967137)  
Application: WO 2008US12010 20081022 (PCT/WO US2008012010)  
Priority Application: US 2007986275 20071120  
Designated States:  
(All protection types applied unless otherwise stated - for applications  
2004+)  
AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE  
DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE  
KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ  
NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ  
TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC  
MT NL NO PL PT RO SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 9503

International Patent Class (v8 + Attributes)  
IPC + Level Value Position Status Version Action Source Office:  
**G06Q-0040/ 00...**  
Fulltext Availability:  
Detailed Description  
Claims

Detailed Description  
... the insurability of the entity. The output of the evaluation process  
may be an offer for insurance and the associated premium or a denial of  
**insurance**. The system may **alter** the  
provisions of the **insurance policy**  
in response to new data obtained from the on-site monitoring devices  
during the term of the policy. In one embodiment, the risk score may...

...306 may, for example, include differential mobility analyzers, CNCs,  
RFID scanners, thermostats, and humidity meters, as discussed above in  
relation to FIG. 1. Data from **sensors** 304-306 are  
**transmitted** to data monitoring service 307 in  
real-time, once a day, or at some other discrete time interval. The data  
may be transmitted via any...

Claim  
... claim 2, wherein the retrieved data was obtained from the monitoring  
device during a term of the insurance, and wherein the processor is

configured to **alter** a provision of the **insurance** in response to the obtained data.

14. The system of claim 1, wherein the computerized model is configured to change dynamically over time.

15. The...

...of the values of the group of variables.

29. The method of claim 17, comprising issuing the insurance.

30. The method of claim 18, comprising **altering** a provision of the **insurance** in response to the data obtained from the monitoring device, wherein the data was obtained from the monitoring device during a term of the insurance...

37/3,K/4 (Item 3 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

01683994 \*\*Image available\*\*  
SYSTEM AND METHOD FOR UTILIZING INTERRELATED COMPUTERIZED PREDICTIVE MODELS  
SYSTEME ET PROCEDE POUR UTILISER DES MODELES PREDICTIFS INFORMATISES  
INTERDEPENDANTS

Patent Applicant/Assignee:

HARTFORD FIRE INSURANCE COMPANY, One Hartford Plaza (HO1-1-11), Hartford,  
CT 06115, US, US (Residence), US (Nationality), (For all designated  
states except: US)

Patent Applicant/Inventor:

KENEFICK Timothy P, 63 Rosemary Lane, South Windsor, CT 06074, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GORDON Edward A et al (agent), Ropes & Gray LLP, One International  
Place, Boston, MA 02110, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200879325 A1 20080703 (WO 0879325)

Application: WO 2007US26148 20071220 (PCT/WO US2007026148)

Priority Application: US 2006876684 20061222

Designated States:

(All protection types applied unless otherwise stated - for applications  
2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK  
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG  
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA  
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN  
TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT  
NL PL PT RO SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9765

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

**G06Q-0040/ 00...**

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... telematics data sources 110 may include monitoring services engaged to monitor property of an insurance customer, systems operated by the insurance customer to monitor the **sensors**, and **sensors** that directly **output** to the insurance carrier system 102. For example, sensor may monitor the condition and/or use of individual or fleets of vehicles, insured property, and...

...employees to interact with the business logic processor 120. The interfaces include, without limitation, interfaces to add new insurance coverages and coverage options to the **insurance** carrier system 102 and to **adjust** the predictive models utilized by the business logic processor 120. Such interfaces may be integrated into one or more websites for managing the insurance carrier  
...

37/3,K/5 (Item 4 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

01405019 \*\*Image available\*\*

A METHOD AND SYSTEM FOR CONDUCTING RESEARCH AND DEVELOPMENT ON AN URBAN SCALE  
PROCEDURE ET SYSTEME SERVANT A LA RECHERCHE ET AU DEVELOPPEMENT A L'ECHELLE URBAINE

Patent Applicant/Assignee:

DESTINY USA, The Clinton Exchange, 4 Clinton Square, Syracuse, New York  
13202, US, US (Residence), US (Nationality), (For all designated states  
except: US)

Patent Applicant/Inventor:

CONGEL Robert, 7237 Woodchuck Hill Road, Fayetteville, New York 13066, US  
, US (Residence), US (Nationality),  
LUSK Robert D, 602 Maverick Drive, Sadler, Texas 76264, US, US  
(Residence), US (Nationality),  
KENAN Bruce A, 105 W. Lake, Skaneateles, NY 13152, US, US (Residence), US  
(Nationality),  
BANERJEE Robi L, 223 Dewitt Street, Syracuse, NY 13203, US, US  
(Residence), US (Nationality),  
PIETRAFESA Richard C, 104 Wendell Terrace, Syracuse, New York 13203, US,  
US (Residence), US (Nationality),  
CONGEL Stephen, 2827 Benson Road, Skaneateles, New York 13152, US, US  
(Residence), US (Nationality),  
LORENZ Mike, 5109 Waterford Wood, Fayetteville, New York 13066, US, US  
(Residence), US (Nationality),  
O'MARA Tina, 7450 Sugarwood Lane, N. Syracuse, New York 13212, US, US  
(Residence), US (Nationality),  
AITKEN David M, 145 Goodrich Ave., Syracuse, New York 13210, US, US  
(Residence), US (Nationality),

Legal Representative:

HANCHUK Walter G (agent), Chadbourne & Parke LLP, 30 Rockefeller  
Plaza, New York, NY 10112, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200688550 A2-A3 20060824 (WO 0688550)  
Application: WO 2005US45660 20051214 (PCT/WO US2005045660)  
Priority Application: US 2004636339 20041214; US 2005215840 20050829

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM  
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR  
KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG  
PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC  
VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL  
PL PT RO SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 91319

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

**G06Q-0099/ 00...**

Fulltext Availability:

Detailed Description  
Claims

Detailed Description

... control techniques and avoidance or mitigation of future insurance  
claims.



other words, if an entity takes certain precautions in the operation of its business, the **insurance** company is less likely to have to fund an insurance claim. These precautions are generally known as "loss control" practices or improvements. It is relatively...an improvement \* relating to a loss control including: (1) creating a policyholder pool having one or more policyholders; (2) the policy holder pool obtaining an **insurance policy** from an insurer, wherein the insurer agrees to offer. policy dividends or premium, rebates upon installation of a loss control improvement; (3) the policyholder pool...

37/3,K/6 (Item 1 from file: 350)  
DIALOG(R)File 350: Derwent WPIX  
(c) 2009 Thomson Reuters. All rights reserved.

0019086989 - Drawing available  
WPI ACC NO: 2009-J74011/200935  
Subject's e.g. worker, lifting behavior monitoring system for providing safety evaluation data, has computing device outputting feedback indicative of determination that subject is employing unsafe lifting strategy  
Patent Assignee: ANTHONY J J (ANTH-I); GINGRAVE M J (GING-I); LITTLE T D (LITT-I); WAGENAAR R C (WAGE-I)  
Inventor: ANTHONY J J; GINGRAVE M J; LITTLE T D; WAGENAAR R C  
Patent Family (1 patents, 1 countries)  
Patent Application  

Number	Kind	Date	Number	Kind	Date	Update
US 20090135009	A1	20090528	US 2009362737	A	20090130	200935 B
			US 2007899076	P	20070202	
			US 200824676	A	20080201	

Priority Applications (no., kind, date): US 2007899076 P 20070202; US 200824676 A 20080201; US 2009362737 A 20090130

Patent Details  

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20090135009	A1	EN	25	7	Related to Provisional	US 2007899076

C-I-P of application US 200824676

Class Codes  
International Classification (+ Attributes)  
IPC + Level Value Position Status Version  
G06Q-0040/ 00...  
G06Q-0040/ 00...

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...the workplace of an insured entity. Data from the lift monitoring systems are processed to obtain a safety evaluation. Based on the safety evaluation, the <B>insurance provider can

**adjust** the terms of the **insurance**

**policy** to accurately reflect the risks associated with

the insured entity. Feedback based on the safety evaluation is also

provided to the insured entity and the...

Claims:

...of a subject comprising: a wearable trunk sensor to be worn by the

subject for measuring movement of a trunk of the subject and for

**outputting** trunk **sensor** data

indicative of measured trunk movement; a wearable thigh sensor to be worn

by the subject for measuring movement of a thigh of the subject and for

**outputting** thigh **sensor** data

indicative of measured thigh movement; a computing device in communication

with the trunk sensor and thigh **sensor** configured for:

receiving the **output** trunk **sensor**

data; receiving the **output** thigh

**sensor** data; determining a trunk angle based on the

received trunk sensor data; determining a thigh angle based on the received

thigh sensor data; classifying subject...

37/3,K/7 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0018048656 - Drawing available

WPI ACC NO: 2008-J68985/200856

XRPX Acc No: N2008-699196

Safety evaluation system for evaluating employee workplace safety, has

safety evaluation module collecting analyzing data from

**sensors** to **output** safety evaluation

related to employees actions based in part on analysis

Patent Assignee: HARTFORD FIRE INSURANCE CO (HART-N)

Inventor: ANTHONY J J; BROWN T; CHALFANT S; GINGRAVE M; VINES B

Patent Family (2 patents, 121 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
--------	------	------	--------	------	------	--------

US 20080189142	A1	20080807	US 2007899076	P	20070202	200856 B
----------------	----	----------	---------------	---	----------	----------

			US 200824676	A	20080201	
--	--	--	--------------	---	----------	--

WO 2008097499	A1	20080814	WO 2008US1435	A	20080201	200856 E
---------------	----	----------	---------------	---	----------	----------

Priority Applications (no., kind, date): US 2007899076 P 20070202; US

200824676 A 20080201

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20080189142 A1 EN 18 6 Related to Provisional US 2007899076

WO 2008097499 A1 EN

National Designated States,Original: AE AG AL AM AO AT AU AZ BA BB BG BH  
BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE  
GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT  
LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS  
RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM  
ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES  
FI FR GB GH GM GR HR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL NO OA  
PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Safety evaluation system for evaluating employee workplace safety, has  
safety evaluation module collecting analyzing data from  
**sensors** to **output** safety evaluation  
related to employees actions based in part on analysis

Alerting Abstract ...NOVELTY - The system has sensors to monitor actions  
performed by employees (402) of an insured entity. A safety evaluation  
module collects data from the **sensors**, analyzes the  
collected data and **outputs** a safety evaluation related  
to the performed actions based in part on the analysis. An output device  
provides feedback to the employees based on the safety evaluation, and a  
business logic processor **adjusts** a term of an  
**insurance policy** covering the insured  
entity based in part on the collection of the sensor data....ADVANTAGE -  
The system allows an **insurance** provider to  
**adjust** the terms of the **insurance**  
**policy** to accurately reflect the risks associated with  
the insured entity, while promoting improvements in safe behavior...

#### Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

...G06Q-0010/ 00...

...G06Q-0040/ 00

...G06Q-0010/ 00...

...G06Q-0040/ 00

#### Original Publication Data by Authority

Argentina

#### Assignee name & address:

Original Abstracts:

...placed at the workplace of an insured entity. Data from the sensors are  
processed to obtain a safety evaluation. Based on the safety evaluation,  
the <B>insurance provider can **adjust** the  
terms of the **insurance policy** to

accurately reflect the risks associated with the insured entity. Feedback based on the safety evaluation is also provided to the insured entity and the...

...placed at the workplace of an insured entity. Data from the sensors are processed to obtain a safety evaluation. Based on the safety evaluation, the **insurance** provider can **adjust** the terms of the **insurance policy** to accurately reflect the risks associated with the insured entity. Feedback based on the safety evaluation is also provided to the insured entity and the...

Claims:

...of sensors configured to monitor actions performed by employees of an insured entity; a safety evaluation module configured to: collect data from the plurality of **sensors**; analyze the collected data; **output** a safety evaluation related to the performed actions based at least in part on the analysis; an output device configured to provide feedback to the employees that is at least in part based on the safety evaluation; and a business logic processor configured to **adjust** a term of an **insurance policy** covering the insured entity based at least in part on the collection of the sensor data.

## IV. Text Search Results from Dialog

### A. Abstract Databases

File 169:Insurance Periodicals 1984-1999/Nov 15  
(c) 1999 NILS Publishing Co.  
File 485:Accounting & Tax DB 1971-2009/Dec W3  
(c) 2009 ProQuest Info&Learning  
File 2:INSPEC 1898-2009/Dec W2  
(c) 2009 The IET  
File 35:Dissertation Abs Online 1861-2009/Nov  
(c) 2009 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2009/Dec 30  
(c) 2009 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Nov  
(c) 2009 The HW Wilson Co.  
File 474:New York Times Abs 1969-2009/Dec 30  
(c) 2009 The New York Times  
File 475:Wall Street Journal Abs 1973-2009/Dec 30  
(c) 2009 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 Gale/Cengage

? ds

Set	Items	Description
S1	549342	BUILDING OR BUILDINGS
S2	292634	DETECTOR OR DETECTORS
S3	1147	S2(5N)SMOKE
S4	947	S2(5N)FIRE
S5	27885	S2(5N)RADIATION
S6	6	S2(5N)(CHEMICAL OR BIOLOGICAL)()HAZARD? ?
S7	1991	S2(5N)WATER
S8	1107	S2(5N)LEAKAGE
S9	5797	ELECTRONIC(3N)(SENSOR OR SENSORS)
S10	432617	SENSOR OR SENSORS
S11	8200	(S9 OR S10)(5N)(OUTPUT OR OUTPUTS OR OUTPUTTING)
S12	7845	(S9 OR S10)(5N)(SEND OR SENDS OR SENDING OR TRANSMIT? OR TRANSMISS?)
S13	52	(S9 OR S10)(5N)(UPLOAD? OR DOWNLOAD?)
S14	379200	INSURANCE
S15	15884	INSURANCE(2N)PREMIUM? ?
S16	90113	PREMIUM? ?
S17	21875	INSURANCE(3N)(POLICY OR POLICIES)
S18	338	(S14:S17)(5N)(UPDATE OR UPDATES OR UPDATING)
S19	254	(S14:S17)(5N)(ALTER OR ALTERS OR ALTERATION? OR ALTERING)
S20	2073	(S14:S17)(5N)ADJUST????
S21	225	AU=(HELITZER, J? OR HELITZER J? OR MURCHIE, G? OR MURCHIE - G? OR FREY, K? OR FREY K? OR KEMPTON, C? OR KEMPTON, C? OR CARVALKO, J? OR CARVALKO J? OR JONATHAN(2N)HELITZER OR G(2N)MURCHIE OR KELLY(2N)FREY OR CASEY(2N)KEMPTON OR JOSEPH(2N)CARVALKO)

S22 468 S1 AND (S3:S8)  
 S23 2 S22 AND (S11:S13)  
 S24 0 S23 AND (S18:S20)  
 S25 3 S22 AND (S18:S20)  
 S26 3 S25 NOT S23  
 S27 0 (S11:S13) AND (S18:S20)  
 S28 1 S21 AND S1

?

23/3,K/1 (Item 1 from file: 2)  
 DIALOG(R)File 2: INSPEC  
 (c) 2009 The IET. All rights reserved.

11187209

Title: Performance evaluation of priority packet for wireless sensor network

Authors(s): Hock Guan Goh; Kae Hsiang Kwong; Michie, C.; Andonovic, I.

Author Affiliation: Dept. ofEEE, Inst. for Commun. & Signal Process., Glasgow, UK

Inclusive Page Numbers: 494-9

Publisher: IEEE, Piscataway, NJ

Country of Publication: USA

Publication Date: 2008

Conference Title: 2008 Second International Conference on Sensor Technologies and Applications (SENSORCOMM)

Conference Date: 25-31 Aug. 2008

Conference Location: Cap Esterel, France

ISBN: 978-0-7695-3330-8

Item Identifier (DOI): <http://dx.doi.org/10.1109/SENSORCOMM.2008.90>

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

INSPEC Update Issue: 2008-039

Copyright: 2008, The Institution of Engineering and Technology

Abstract: Wireless sensor network has been widely used in many types of monitoring application in these recent years. For monitoring application such as forest or **building** monitoring, sensor nodes equipped with temperature sensor, **smoke detector** and camera will trigger immediately when a fire breaks out. Due to those **sensor** nodes are **transmitting** the **sensor** packets to a sink node at the same time and without a proper control, the traffic will be congested and causing huge amount of packet...

23/3,K/2 (Item 2 from file: 2)

09113367

Title: CDF run IIB silicon detector: electrical performance and  
deadtime-less operation

Authors(s): Akimoto, T.; Aoki, M.; Azzi, P.; Bacchetta, N.; Behari, S.;  
Benjamin, D.; Bisello, D.; Bolla, G.; Bortoletto, D.; Busetto, G.;  
Cabrera, S.; Canepa, A.; Cardoso, G.; Chertok, M.; Ciobanu, C.I.;  
Derylo, G.; Fang, I.; Feng, E.J.; Fernandez, J.P.; Flaughner, B.;  
Freeman, J.; Galtieri, L.; Galyardt, J.; Garcia-Sciveres, M.; Giurgiu,  
G.; Haber, C.; Hale, D.; Hara, K.; Harr, R.; Hill, C.; Hoff, J.;  
Holbrook, B.; Hong, S.C.; Hrycyk, M.; Hsiung, T.H.; Incandela, J.; Jeon,  
E.J.; Joo, K.K.; Junk, T.; Kahkola, H.; Karjalainen, S.; Kim, S.;  
Kobayashi, K.; Kong, D.J.; Krieger, B.; Kruse, M.; Kuznetsova, N.; Kyre,  
S.; Lander, R.; Landry, T.; Lauhakangas, R.; Lee, J.; Lu, R.-S.; Lujan,  
P.; Lukens, P.; Mandelli, E.; Manea, C.; Maksimovic, P.; Merkel, P.;  
Min, S.N.; Moccia, S.; Nakano, I.; Nelson, T.; Nord, B.; Novak, J.;  
Okusawa, T.; Orava, R.; Orlov, Y.; Osterberg, K.; Pantano, D.; Pavlicek,  
V.; Pellett, D.; Pursley, J.; Riipinen, P.; Schuyler, B.; Shenai, A.;  
Soha, A.; Stuart, D.; Tanaka, R.; Tavi, M.; Von der Lippe, H.; Walder,  
J.-P.; Wang, Z.; Weber, M.; Wester, W.; Yamamoto, K.; Yang, Y.C.; Yao,  
W.; Yao, W.; Yarema, R.; Yun, J.C.; Zetti, F.; Zimmerman, T.;  
Zimmermann, S.; Zucchelli, S.

Author Affiliation: Univ. of Tsukuba, Ibaraki, Japan

Journal: IEEE Transactions on Nuclear Science, vol.51, no.3, pp.987-93

Publisher: IEEE

Country of Publication: USA

Publication Date: June 2004

ISSN: 0018-9499

SICI: 0018-9499(200406)51:3:3L.987:SDEP;1-X

CODEN: IETNAE

U.S. Copyright Clearance Center Code: 0018-9499/04/\$20.00

Item Identifier (DOI): <http://dx.doi.org/10.1109/TNS.2004.829508>

Language: English

Subfile(s): A (Physics); B (Electrical & Electronic Engineering)

INSPEC Update Issue: 2004-038

Copyright: 2004, IEE

Abstract: The main **building** block and readout unit of  
the planned CDF Run IIB silicon detector is a "stave," a highly  
integrated mechanical, thermal, and electrical structure. One of...

Descriptors: position sensitive particle **detectors**;  
readout electronics; silicon **radiation**  
**detectors**

Identifiers: ...detector; electrical performance; deadtime-less operation;  
highly integrated mechanical structure; thermal structure; electrical  
structure; copper-on-Kapton flexible cable; power transmission; high  
voltage transmission; data **transmission**; control  
signal; silicon microstrip **sensor**; dense packaging  
phenomena; bus cable activity; capacitive coupling; conductive coupling;  
stave design; stave prototypes; silicon tracker; SVX4 readout chip

26/3,K/1 (Item 1 from file: 485)  
DIALOG(R)File 485: Accounting & Tax DB  
(c) 2009 ProQuest Info&Learning. All rights reserved.

\*\* FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 \*\*  
01144717 SUPPLIER NUMBER: 1534460681  
Be Prepared (Simple Precautions if Disaster Strikes)  
Anonymous  
California CPA v76 n9 PP: 18-20 May 2008  
ISSN: 1530-4035 JRNL CODE: AOUT  
WORD COUNT: 1411 LINE COUNT: 128

Accounting & Tax DB\_1971-2009/Dec W3  
...TEXT: everything you had in the house when filing insurance claims," he says.

After the disaster passes, there are different issues to consider. For example, though <B>insurance companies usually send teams of **adjusters** to resolve claims and get money into the insured's hands as quickly as possible, "I strongly advise individuals to not sign off on any...

...for each office and at home.

- \* Consider a camping stove and fuel.

- \* Store emergency food and water in home, office and car.

- \* For two-story **buildings**, have a rope ladder.

- \* Batteries, flashlights (check regularly to make sure they work).

- \* Candles and waterproof matches.

- \* Have some cash on hand as ATMs won...

...sometimes easier to reach than local numbers.

- \* For home offices whose owners have pets, consider planning with a neighbor to get your pets out.

- \* Change **smoke detector** batteries twice a year.

- \* Know where your gas, water and electricity shut-offs are-and how to turn them off.

- \* If you have a remote...



26/3,K/2 (Item 2 from file: 485)  
DIALOG(R)File 485: Accounting & Tax DB  
(c) 2009 ProQuest Info&Learning. All rights reserved.

\*\* FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 \*\*  
00969308 SUPPLIER NUMBER: 510638971  
California's Heroes  
Anonymous  
California CPA v72 n6 PP: 28-31 Dec 2003  
ISSN: 1530-4035 JRNL CODE: AOUT  
WORD COUNT: 2682 LINE COUNT: 244

Accounting & Tax DB\_1971-2009/Dec W3  
...TEXT: or reduce property damage if a disaster were to strike again. A few ideas: Know where to turn off water, gas and electric lines; install **smoke detectors**; and clear surrounding brush to protect your home against wildfires. If you're not sure where to start, contact your local fire department for recommendations  
...

...this list in a safe place away from your home, such as a safe deposit box at a bank located away from disaster prone areas.  
**Update** your inventory annually.

\* Have adequate **insurance**. If necessary, seek special or additional coverage for floods, earthquakes or other losses not covered by standard insurance. If you own a home, buy at...  
...of the policy. However, you must make an effort to keep the policy coverage amount current. In addition, check to see if the policy covers **building** code changes, and look for a policy that covers the replacement cost of your possessions, not just the actual cash value.

If you rent, buy...

...to your local library to determine the current value of vehicles.

\* Check with your county property tax assessor to determine the value of land versus **building** values.

\* Get a copy of the escrow papers for your home from your real estate agent, the title company, the escrow company or the bank...

26/3,K/3 (Item 3 from file: 485)

DIALOG(R)File 485: Accounting & Tax DB  
(c) 2009 ProQuest Info&Learning. All rights reserved.

\*\* FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 \*\*  
00514415  
Make your client's homeowner's coverage part of the annual checkup  
Schwartzberg, Murray B  
Planner v10 n1 PP: 4-5 Apr/May 1995  
JRNL CODE: APLA  
WORD COUNT: 1088 LINE COUNT: 99

Accounting & Tax DB\_1971-2009/Dec W3  
...TEXT: 3,500, the current actual replacement cost. If rebuilding to code coverage is also included in the policy, the reconstruction will conform to the current <B>building code.

Clients who elect replacement cost coverage can also benefit from an inflation guard that automatically raises the coverage--and **adjusts the premium**--each year to keep up with inflation. Even with an inflation guard in place, you should remain vigilant because outside factors, such as improvements to...

...measures, including a smoking ban, could also lead to lower premiums. Among the steps to take that could result in a lower rate are installing **smoke detectors** or an inside sprinkler system. Check with your clients to see if they have any of these home protection systems or devices and if they...

28/3,K/1 (Item 1 from file: 35)  
DIALOG(R)File 35: Dissertation Abs Online  
(c) 2009 ProQuest Info&Learning. All rights reserved.

700090 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.  
LEARNING SYSTEM DESCRIPTION: A METHOD OF EXAMINING ORGANIZATIONAL LEARNING

Author: **FREY, KENNETH DAVID**

Degree: ED.D.

Year: 1980

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779)

Source: VOLUME 41/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 2403.

Author: **FREY, KENNETH DAVID**

...back to the group along with a confidential description of the consultant's view of each group member's participation. These feedback themes formed the **building blocks** for the description of the client's organizational learning system description. Implications for organizational learning drawn from the learning system decription resulted in the...



## V. Text Search Results from Dialog

### A. Full Text Databases

File 9:Business & Industry(R) Jul/1994-2009/Dec 28  
(c) 2009 Gale/Cengage  
File 16:Gale Group PROMT(R) 1990-2009/Dec 30  
(c) 2009 Gale/Cengage  
File 20:Dialog Global Reporter 1997-2009/Dec 29  
(c) 2009 Dialog  
File 15:ABI/Inform(R) 1971-2009/Dec 29  
(c) 2009 ProQuest Info&Learning  
File 148:Gale Group Trade & Industry DB 1976-2009/Dec 30  
(c) 2009 Gale/Cengage  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2009/Nov 25  
(c) 2009 Gale/Cengage  
File 610:Business Wire 1999-2009/Dec 30  
(c) 2009 Business Wire.  
File 613:PR Newswire 1999-2009/Dec 30  
(c) 2009 PR Newswire Association Inc  
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Nov 17  
(c) 2009 Gale/Cengage  
File 636:Gale Group Newsletter DB(TM) 1987-2009/Dec 01  
(c) 2009 Gale/Cengage  
File 624:McGraw-Hill Publications 1985-2009/Dec 29  
(c) 2009 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2009/Dec 29  
(c) 2009 San Jose Mercury News  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc  
File 625:American Banker Publications 1981-2008/Jun 26  
(c) 2008 American Banker  
File 637:Journal of Commerce 1986-2009/Dec 21  
(c) 2009 UBM Global Trade

? ds

Set	Items	Description
S1	11599928	BUILDING OR BUILDINGS
S2	240740	DETECTOR OR DETECTORS
S3	23916	S2(5N)SMOKE
S4	8444	S2(5N)FIRE

S5 5316 S2(5N)RADIATION  
 S6 13 S2(5N)(CHEMICAL OR BIOLOGICAL)()HAZARD? ?  
 S7 1595 S2(5N)WATER  
 S8 289 S2(5N)LEAKAGE  
 S9 35565 ELECTRONIC(3N)(SENSOR OR SENSORS)  
 S10 753467 SENSOR OR SENSORS  
 S11 10285 (S9 OR S10)(5N)(OUTPUT OR OUTPUTS OR OUTPUTTING)  
 S12 17362 (S9 OR S10)(5N)(SEND OR SENDS OR SENDING OR TRANSMIT? OR T-RANSMISS?)  
 S13 752 (S9 OR S10)(5N)(UPLOAD? OR DOWNLOAD?)  
 S14 9449573 INSURANCE  
 S15 242889 INSURANCE(2N)PREMIUM? ?  
 S16 3209969 PREMIUM? ?  
 S17 329138 INSURANCE(3N)(POLICY OR POLICIES)  
 S18 24851 (S14:S17)(5N)(UPDATE OR UPDATES OR UPDATING)  
 S19 2896 (S14:S17)(5N)(ALTER OR ALTERS OR ALTERATION? OR ALTERING)  
 S20 49667 (S14:S17)(5N)ADJUST???  
 S21 42 AU=(HELITZER, J? OR HELITZER J? OR MURCHIE, G? OR MURCHIE - G? OR FREY, K? OR FREY K? OR KEMPTON, C? OR KEMPTON, C? OR CARVALKO, J? OR CARVALKO J? OR JONATHAN(2N)HELITZER OR G(2N)MURCHIE OR KELLY(2N)FREY OR CASEY(2N)KEMPTON OR JOSEPH(2N)CARVALKO)  
 S22 2727 S1(S)(S3:S8)  
 S23 1 S22(S)(S11:S13)  
 S24 0 (S11:S13) AND (S18:S20)  
 S25 680 S2(S)(S11:S13)  
 S26 2 S25(S)(S14:S17)  
 S27 2 S26 NOT S23  
 S28 14 S21 AND S1  
 S29 3 S28 AND SENSOR? ?  
 S30 3 RD (unique items)

23/3,K/1 (Item 1 from file: 9)  
 DIALOG(R)File 9: Business & Industry(R)  
 (c) 2009 Gale/Cengage. All rights reserved.

01314335 Supplier Number: 23961604 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
 Business should light up: Alarm maker banking on tobacco settlement  
 (Voice Products (Beachwood, OH), maker of smoke detectors and other alarms,  
 hopes to profit from proposed ban on public smoking)  
 Crain's Cleveland Business, v 18, n 28, p 8  
 July 14, 1997  
 DOCUMENT TYPE: Journal ISSN: 0197-2375 (United States)  
 LANGUAGE: English RECORD TYPE: Fulltext  
 WORD COUNT: 514

#### ABSTRACT:

...message asks the smoker to extinguish the cigarette. The company also offers a 'stealth' system, which detects the flame from a lighter or match. The **sensor sends** a message to a security station, and someone can then check up on who is smoking

illegally. The offender will not know how his smoking...

27/3,K/1 (Item 1 from file: 20)  
DIALOG(R)File 20: Dialog Global Reporter  
(c) 2009 Dialog. All rights reserved.

29439483 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
Sensors Expo & Conference Exhibitor Profiles  
BUSINESS WIRE  
June 02, 2003  
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT  
WORD COUNT: 3937

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Description: Vaisala, a leader in environmental measurement, develops, manufactures and markets state-of-the-art relative humidity, dewpoint, carbon dioxide, ammonia, barometer pressure, and wind **transmitters, sensors**, and hand-held meters for industrial process, HVAC/EMCS, R&D and OEM applications. Call 1-888-VAISALA for a Free Product Catalog or CD...

27/3,K/2 (Item 1 from file: 613)  
DIALOG(R)File 613: PR Newswire  
(c) 2009 PR Newswire Association Inc. All rights reserved.

01081699 20031208DAM037 (USE FORMAT 7 FOR FULLTEXT)  
Entergy President Don Hintz Announces Retirement  
PR Newswire  
Monday, December 8, 2003 14:35 EST  
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 667

**TEXT:**

...National Academy for Nuclear Training. He is also a director of Electric Power Research, Inc., the American Nuclear Society, Southeastern Electric Exchange, and Nuclear Electric **Insurance** Limited. He received American Nuclear Society's 1995 Utility Leadership Award, given to recognize those in the industry who have assumed and demonstrated a leadership...

...Services business. He also served as President, Reuter-Stokes, a wholly-owned GE subsidiary that supplies environmental and gas

turbine monitoring equipment, components for radiation **detectors**, harsh environment sensors and **sensors** for monitoring nuclear power plant **output**.

A graduate of the University of Florida, Savoff holds a Bachelor of Science degree in Nuclear Engineering. He is currently on the board of directors...

30/3,K/1 (Item 1 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

13537942 SUPPLIER NUMBER: 75620612 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
International challenges facing U.S. wine industry.  
**Murchie, Gordon W.**  
Wines & Vines, 82, 5, 40  
May, 2001  
ISSN: 0043-583X LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 4460 LINE COUNT: 00476

**Murchie, Gordon W.**  
... that now is a good time for those interested in establishing long-term business relationships, with growth potentials, to get into the market and start **building** up a consumer base and brand image.

Australia  
In the case of Australia, the exceptional advancements in both wine industry growth and international marketing have...

...Research and Development Corporation are leaders in such fields of study as the DNA typing of grapevines by leaf, agrichemical residue analysis, grape flavors, and **sensory** evaluation, and the effects of the addition of tannins to red wines from overcropped grapes for

30/3,K/2 (Item 2 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

11448674 SUPPLIER NUMBER: 56946205 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
New millenium, new wine frontiers.(Industry Overview)  
**Murchie, Gordon W.**  
Wines & Vines, 80, 10, 42(6)  
Oct, 1999  
DOCUMENT TYPE: Industry Overview ISSN: 0043-583X LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 3607 LINE COUNT: 00291

**Murchie, Gordon W.**

... come of age in both national and international terms.

While most of the small to medium-sized wineries across the nation are prospering and slowly **building** up their production capabilities and their consumer bases, some of these wineries have already expanded their marketing to regional and national levels. But only a...

...that now is a good time for those interested in establishing long-term business relationships, with growth potentials, to get into the market and start **building** up a consumer base and brand image.

China

China, with a history of winemaking dating back some 2,000 years and a current population of...Research and Development Corporation are leaders in such fields of study as the DNA typing of grapevines by leaf, agrichemical residue analysis, grape flavors and **sensory** evaluation, and the effects of the addition of tannins to red wines from over-cropped grapes for color stabilization and structure, and so on.

For...

30/3,K/3 (Item 3 from file: 148)  
DIALOG(R)File 148: Gale Group Trade & Industry DB  
(c) 2009 Gale/Cengage. All rights reserved.

10454691 SUPPLIER NUMBER: 21070483 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
South Africa. (wine industry)(Industry Overview)

**Murchie, Gordon**

Wines & Vines, v79, n9, p16(10)

Sept, 1998

DOCUMENT TYPE: Industry Overview ISSN: 0043-583X LANGUAGE:

English RECORD TYPE: Fulltext

WORD COUNT: 6682 LINE COUNT: 00564

**Murchie, Gordon**



## **VI. Additional Resources Searched**

0 results